

CLASS-B BIASED GILBERT CELLS AND QUADRATURE MODULATORS

BACKGROUND OF THE INVENTION

This invention relates to modulator or mixer circuits and related methods, and more particularly to Gilbert cell modulators and related methods.

Modulation systems and methods are widely used in transmitters to modulate
5 information including voice and/or data onto a carrier. The carrier may be a final carrier or an intermediate carrier. The carrier frequency can be in UHF, VHF, RF, microwave or any other frequency band. Modulators are also referred to as "mixers" or "multipliers". For example, in a mobile terminal, a modulator may be used in the transmitter thereof, to modulate an input signal (voice and/or data) for wireless
10 transmission.

A particular type of modulator which is widely used is the "Gilbert Multiplier Cell" also referred to as the "Gilbert modulator", the "Gilbert cell" or the "Gilbert mixer". The Gilbert Multiplier Cell includes an emitter coupled transistor pair, also referred to as the "lower transistors" or "driver transistors", which is coupled to a pair
15 of cross-coupled emitter-coupled transistor pairs, also referred to as the "upper transistors", "switch transistors" or "active mixer transistors". One set of cross-coupled, emitter-coupled transistor pairs of the upper transistors and one of the lower transistors also is referred to as a "long-tailed pair". A data input, which can include an analog or digital voice and/or data input, is coupled to the emitter-coupled
20 transistor pair. A local oscillator is coupled to the pair of cross-coupled, emitter-coupled transistor pairs, to produce a modulated output.

Gilbert Multiplier Cells are described in U.S. Patent 4,156,283 to Gilbert entitled *Multiplier Circuit*. The Gilbert Multiplier Cell also is extensively described and analyzed in Section 10.3 of the textbook *Analysis and Design of Analog*
25 *Integrated Circuits* by Paul Gray and Robert Meyer, John Wiley and Sons, NY, 1993, pp. 670-675, the disclosure of which is incorporated herein by reference.

A pair of Gilbert Multiplier Cells may be used to produce a quadrature modulator, also known as an "IC/IQ modulator", an "I/Q quadrature modulator" or a "quadrature modulator". Quadrature modulators are described in U.S. Pat. No.

5,574,755, to Persico entitled *I/Q Quadrature Modulator Circuit*, U.S. Patent No. 5,530,722 to coinventor Dent, entitled *Quadrature Modulator With Integrated Distributed-RC Filters* and U.S. Patent 5,847,623 to coinventor Hadjichristos entitled *Low Noise Gilbert Multiplier Cells and Quadrature Modulators*, the disclosures all of which are hereby incorporated herein by reference in their entirety.

SUMMARY OF THE INVENTION

Embodiments of the present invention can provide quadrature modulators that comprise a quadrature splitter and a pair of Gilbert Multiplier Cells coupled to the quadrature splitter that are biased in Class-B. As is well known to those having skill in the art, a Class-B circuit is biased at zero DC current so that a transistor in a Class-B stage conducts for only half of the cycle of an input sine wave. In contrast, a Class-A circuit is biased at a current that is greater than the amplitude of the signal current, so that a transistor in Class-A conducts for the entire cycle of the input signal. The quiescent current bias in the Gilbert Multiplier Cells may be substantially zero. Accordingly, reduced power consumption may be provided.

Each of the Gilbert Multiplier Cells may comprise a pair of cross-coupled, emitter-coupled transistor pairs and a driver circuit that is coupled to at least one of the emitter-coupled transistor pairs and that is biased in Class-B. The driver circuit may include at least one current mirror circuit that is coupled to at least one of the emitter-coupled transistor pairs. The driver circuit also may comprise at least one current source that selectively applies current to at least one of the emitter-coupled transistor pairs, more specifically by selectively applying current to the at least one current mirror circuit. Accordingly, the Gilbert Multiplier Cell is biased in Class-B.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram of quadrature modulators according to U.S. Patent 5,530,722.

Figure 2 is a circuit diagram of a conventional Gilbert cell that may be used in modulators of Figure 1.

Figures 3-6 are block diagrams of embodiments of Class-B biased Gilbert cells and quadrature modulators according to the present invention.

Figure 7, comprising Figures 7A and 7B in side-by-side relationship as indicated, is a circuit diagram of embodiments of Class-B modulators and Gilbert cells according to the present invention.

Figures 8A and 8B graphically illustrate complementary waveforms used in modulators of Figure 1 and complementary waveforms that may be used in embodiments of the present invention, respectively.

Figure 9 is a block diagram of a waveform generator according to embodiments of the present invention.

Figure 10 is a block diagram of other embodiments of waveform generators according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention now will be described more fully hereinafter with reference to the accompanying drawings, in which embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Like numbers refer to like elements throughout. It will be understood that when an element is referred to as being "connected" or "coupled" to another element, it can be directly connected or coupled to the other element or intervening elements may be present. In contrast, when an element is referred to as being "directly connected" or "directly coupled" to another element, there are no intervening elements present.

In order to provide an appropriate theoretical background for understanding embodiments of the present invention, a detailed analysis of quadrature modulators incorporating Gilbert cells according to the above-incorporated U.S. Patent 5,530,722 first will be described. Figure 1 illustrates an embodiment of a quadrature modulator according to above-incorporated U.S. Patent No. 5,530,722.

Referring now to Figure 1, digital information to be modulated is input to a Digital Signal Processor (DSP) 110 that converts the digital information to I and Q modulating signals. The I and Q modulating signals are converted to highly oversampled (high bit rate) sigma-delta representation in converters 120a and 120b, in which the instantaneous value of an I or Q signal is represented by the relative proportions of binary 1's to binary 0's in the sigma-delta bitstream. Inverters 130a,

130b form the complementary bitstreams. The sigma-delta I and Q bitstreams and their complements are fed to balanced filters **140a**, **140b** which smooth the sigma-delta bitstreams to form continuous-time, balanced I and Q signals. Conventional balanced filters, **140a**, **140b** generally operate with a signal voltage input and
5 generally provide a smoothed signal voltage output. The balanced, filtered I,Q signals are applied to a quadrature modulator including an I-modulator or mixer **150a** for modulating the I-signal to a cosine wave carrier frequency signal and a Q-modulator or mixer **150b** for modulating the Q-signal to a sine wave carrier frequency signal. The cosine and sine wave carrier frequency signals are supplied by a quadrature
10 Voltage Controlled Oscillator (QVCO) **160** also referred to a quadrature splitter, which may be locked to a reference frequency crystal by a digital frequency synthesizer phase-lock-loop circuit.

Each of the I or Q modulators **150a**, **150b** preferably is a Gilbert cell as shown in Figure 2. Referring now to Figure 2, a first long-tailed pair comprising **TR1A**,
15 **TR1B** and **TR3A** is coupled with a second long-tailed pair comprising **TR2A**, **TR2B** and **TR3B**. Current sources, each of output current I_o , are connected to the tail transistors **TR3A**, **TR3B** so that both long-tailed pairs are biased to the same quiescent current level. Class-A biasing thereby is provided. The currents in the respective transistors are then:

20	TR3A	I_o
	TR1A	$I_o/2$
	TR1B	$I_o/2$
	TR3B	I_o
25	TR2A	$I_o/2$
	TR2B	$I_o/2$

assuming that a zero voltage difference exists at the second input.

Resistor **R** is connected between the emitters of tail transistors **TR3A** and **TR3B** such that a differential input voltage at the first input of V1 will cause a current
30 $V1/R$ to flow in the resistor. This current adds to one of the tail transistors, e.g. **TR3A**, raising its current to $I_o + V1/R$, and subtracts from the other, e.g. **TR3B**, reducing its current to $I_o - V1/R$.

At this point the current in the transistors is:

TR3A	$I_o + V1/R$
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$$\begin{array}{ll} \text{TR1A} & I_o/2 + V_1/2R \\ \text{TR1B} & I_o/2 + V_1/2R \end{array}$$

$$\begin{array}{ll} \text{TR3B} & I_o - V_1/R \\ 5 \quad \text{TR2A} & I_o/2 - V_1/2R \\ \text{TR2B} & I_o/2 - V_1/2R \end{array}$$

again assuming zero differential at the second input.

The collectors of **TR1A** and **TR2A** are joined to form one wire of the two-wire, balanced output. The sum of the currents in this wire is thus

$$10 \quad (I_o/2 + V_1/2R) + (I_o/2 - V_1/2R) = I_o.$$

Likewise the collectors of **TR1B** and **TR2B** are joined to form the second wire of the differential output and their current sum is also I_o . The differential output current signal is thus $I_o - I_o = \text{zero}$. If the balanced output is converted to an unbalanced output using, for example, a balanced-to-unbalanced transformer **210**, then the output

15 signal at this point is zero while the total current consumption of the circuit from the power supply V_{cc} is $2 \cdot I_o$. Thus, a power consumption of $2 \cdot V_{cc} \cdot I_o$ watts is produced.

If now a voltage difference V_2 is applied to the second input, with the **TR1A** and **TR2B** bases receiving the higher voltage $(+V_2/2)$ and the **TR1B** and **TR2A** bases receiving the lower voltage $(-V_2/2)$, then **TR1A** will take more of the total current

20 coming from **TR3A** of $I_o + V_1/R$ than will **TR1B**, the split being in the ratio:

$$\text{EXP}(kV_2/2) : \text{EXP}(-kV_2/2).$$

The currents in the transistors are then:

$$\begin{array}{ll} \text{TR3A} & I_o + V_1/R \\ \text{TR1A} & (I_o/2 + V_1/2R) \exp(kV_2/2)/2 \cdot \cosh(kV_2/2) \\ 25 \quad \text{TR1B} & (I_o/2 + V_1/2R) \exp(-kV_2/2)/2 \cdot \cosh(kV_2/2) \end{array}$$

$$\text{TR3B} \quad I_o - V_1/R$$

$$\text{TR2A} \quad (I_o/2 - V_1/2R) \exp(-kV_2/2)/2 \cdot \cosh(kV_2/2)$$

$$\text{TR2B} \quad (I_o/2 - V_1/2R) \exp(kV_2/2)/2 \cdot \cosh(kV_2/2).$$

30 The sum of the collector currents of **TR1A** and **TR2A** now equals:

$$\text{TR1A} + \text{TR2A} = I_o + (V_1/R) \cdot \tanh(kV_2/2)$$

and likewise:

$$\text{TR1B} + \text{TR2B} = I_o + (V_1/R) \cdot \tanh(kV_2/2).$$

The difference in the balanced output currents is thus:

$$2(V1/R) \cdot \tanh(kV2/2)$$

which, for small V2 where the tanh function is approximately linear, reduces to:

$$(k/R)V1 \cdot V2$$

thus illustrating the multiplication of the voltage difference V1 at the first input with
5 the differential voltage V2 at the second input. The first input is a linear input due to
the degenerating resistor R, and is the input for modulating voltages V1, for example
from a balanced filter 140 of Figure 1, that should be faithfully modulated without
distortion. The second input is only quasi-linear, and is usually used for the carrier
frequency signal V2, for example from a QVCO 160 of Figure 1, as distortion of the
10 carrier signal only produces harmonics which can be removed by harmonic filtering.
Indeed it is common to drive the second input with a square wave V2 signal such that
the split of current between TR1A and TR1B switches from all in TR1A, zero in
TR1B to all in TR1B and zero in TR1A, and likewise for TR2A, TR2B. When a
square-wave or large signal swing is applied to the second input, the currents in the
15 transistors are:

	TR3A	$I_o + V1/R$	$I_o + V1/R$
	TR1A	$I_o + V1/2R$	zero
	TR1B	zero	$I_o + V1/2R$
	either	or	
20	TR3B	$I_o - V1/R$	$I_o - V1/R$
	TR2A	zero	$I_o - V1/R$
	TR2B	$I_o/2 - V1/2R$	zero.

The output collector currents are then:

	$TR1A+TR2A = I_o + V1/R$	or	$I_o - V1/R$
25	$TR1B+TR2B = I_o - V1/R$	or	$I_o + V1/R$

and the difference current (the balanced output current) is then $2V1/R$ or $-2V1/R$,
alternating at the carrier frequency.

If only the fundamental component of this square-wave differential output
current is useful, the amplitude of the fundamental component of a square wave being
30 $2/\pi$ times its peak-to-peak value, then the useful output carrier frequency current
amplitude is $(8/\pi)V1/R$ and its rms value is a factor $\sqrt{2}$ lower than the above
amplitude. Since the current in TR1B+TR2B may not be negative, it may be seen that

$V1/R$ is less than I_o , i.e. $V1 < I_o \cdot R$. The maximum useful differential output current is thus obtained by replacing $V1$ by I_o/R , obtaining $(8/\pi) \cdot I_o$ or $(4\sqrt{2}/\pi) \cdot I_o$ rms.

If $V1$ varies in a sine wave fashion within the allowable maximum value $I_o \cdot R$, the mean rms output will be less than the above by a further factor of $\sqrt{2}$, giving
5 $(4/\pi) I_o$ as the maximum, signal-power-related, useful output current, while the DC current consumption is a constant $2I_o$. Moreover, the DC current is consumed from the constant supply voltage V_{cc} , while the output signal swing on each of the output lines would typically only be $V_{cc}/2$ when the Gilbert cell is operated from low battery voltages. This is because the available battery voltage is shared between the
10 switching transistors (**TR1A**, **TR1B**, **TR2A**, **TR2B**) and the tail transistors (**TR3A**, **TR3B**). The maximum useful output power with a sine wave waveform for $V1$ is then calculated to be $(\sqrt{2}/\pi)V_{cc} \cdot I_o$ while the DC power consumed is $2V_{cc} \cdot I_o$, giving an efficiency of $1/(\sqrt{2} \cdot \pi)$ or about 22%. In practice, this would be substantially less as it would not usually be possible to allow $V1$ to reach the maximum value of $I_o \cdot R$
15 with acceptable distortion.

Quadrature modulators according to embodiments of the present invention comprise an In-Phase or "I" modulator including a first pair of coupled, long-tailed pairs and a Quadrature or "Q" modulator including a second pair of coupled, long-tailed pairs, each of the "I" and "Q" modulators forming a Gilbert cell. In contrast
20 with a conventional Gilbert cell modulator, the quiescent current bias in the tail circuits is substantially zero. During modulation, when the I or Q modulating signal is instantaneously positive, one of the pairs of long-tailed pairs of the respective I or Q modulators is caused to pass a current proportional to the positive value of the modulating signal. Alternatively, when the I or Q modulating signal is
25 instantaneously negative, the opposite one of the pair of long-tailed pairs of the respective I or Q modulator is caused to pass a current proportional to the magnitude of the negative modulating signal. Each pair of long-tailed pairs of each modulator preferably is driven in antiphase with a carrier frequency signal and the outputs of both I and Q pairs of long-tailed pairs are coupled together. The carrier frequency
30 signal applied to one pair of long-tailed pairs is in 90-degree phase quadrature with the carrier frequency signal applied to the other pair of long-tailed pairs. The above arrangement may be regarded as a quadrature modulator using two balanced modulators operating in Class-B (i.e. substantially zero quiescent current) as opposed

to the Class-A operation (constant bias current) of conventional Gilbert cell quadrature modulators.

Embodiments of modulators that modulate an information signal onto a carrier signal to produce a modulated information signal, according to the present invention, include a generating circuit that is configured to produce a first modulating signal that corresponds to those portions of the information signal having positive values, and a second modulating signal that corresponds to those portions of the information signal having negative values. A first half modulator is configured to modulate the carrier signal with the first modulating signal to produce a first half modulated signal. A second half modulator is configured to modulate the carrier signal with the second modulating signal, to produce a second half modulated signal. A combining circuit is configured to combine the first half modulated signal and the second half modulated signal, to produce the modulated information signal.

Embodiments of the generating circuit comprise a sorter that is configured to sort the portions of the information signal having positive values and the portions of the information signal having negative values, to produce the first and second modulating signals. Embodiments of the generating circuit also may comprise a first sigma-delta converter that is responsive to the portions of the information signal having positive values, to produce the first modulating signal as a first sigma-delta bitstream. A second sigma-delta converter is responsive to the portions of the information signal having negative values, to produce the second modulating signal as a second sigma-delta bitstream. A first current source is enabled and disabled in response to the first sigma-delta bitstream, wherein the first half modulator is configured to modulate the carrier signal in response to the first current source, to produce the first half modulated signal. A second current source is enabled and disabled in response to the second sigma-delta bitstream, wherein the second half modulator is configured to modulate the radio frequency carrier signal in response to the second current source, to produce the second half modulated signal. A first low pass filter also may be provided that connects the first current source to the first half modulator. A second low pass filter may connect the second current source to the second half modulator.

In other embodiments, the first half modulator comprises a first current mirror circuit that is responsive to the first modulating signal to produce a current scaled replica of the first modulating signal. The second half modulator preferably

comprises a second current mirror circuit that is responsive to the second modulating signal, to produce a current scaled replica of the second modulating signal.

In yet other embodiments, the first half modulator also comprises a first switching circuit that switches the current scaled replica of the first modulating signal at a rate that is based upon the carrier signal. The second half modulator also comprises a second switching circuit that switches the current scaled replica of the second modulating signal at a rate that is based upon the carrier signal. The combining circuit may comprise a node that is configured to directly couple the first half modulated signal and the second half modulated signal, to produce the modulated information signal. In other embodiments, more complex combining circuits may be used.

Accordingly, in embodiments of the present invention, the tail currents of the long-tailed pairs are caused to follow respective modulating signals by means of a current mirror circuit, in which a modulating current is applied to a first transistor to generate a voltage related to the current, and a second, mirror-transistor is biased using the generated voltage so as to "mirror" the modulating current proportionally. According to other embodiments, the modulating current is provided by switching a current source on and off with a high bit rate binary stream produced by a sigma-delta modulator. The switched current source output current then is smoothed using a shunt resistor (R) and series capacitor (C) circuit forming a dual low-pass filter. By avoiding any shunt R in the low pass filter, the mirror current can follow the desired modulating current without being affected by the transistor input offset voltage due to the base-to-emitter voltage drop (V_{be}) of a bipolar transistor or the threshold voltage (V_t) of a field effect transistor.

Other embodiments of the present invention generate a ternary valued information signal, comprising a stream of ternary digits, each having notational values of +1, 0 and -1. The generating circuit is configured to produce the first modulating signal that comprises first logic levels that correspond to the ternary digits having +1 notational values and second logic levels. The generating circuit also is configured to produce the second modulating signal that comprises first logic levels that correspond to the ternary digits having -1 notational values and second logic levels. A first current source is enabled by the first logic levels of the first modulating signal and disabled by the second logic levels of the first modulating signal. The first half modulator is configured to modulate the carrier signal in response to the first

current source to produce the first half modulated signal. A second current source is enabled by the first logic levels of the second modulating signal and is disabled by the second logic levels of the second modulating signal. The second half modulator is configured to modulate the carrier signal in response to the second current source to produce the second half modulated signal. A first low pass filter connects the first current source to the first half modulator and a second low pass filter connects the second current source to the second half modulator.

Other embodiments of quadrature modulators according to the present invention include a generating circuit that is configured to produce in-phase (I) samples and quadrature (Q) samples of the information signal. A converter is configured to convert the I samples of the information signal into a continuous I waveform and continuous complementary-I waveform and also is configured to convert the Q samples of the information signal into a continuous Q waveform and a continuous complementary-Q waveform. At least one current mirror is responsive to the converter to produce proportional currents that are proportional to the continuous I waveform, the continuous complementary-I waveform, the continuous Q waveform and the continuous complementary-Q waveform. A switching circuit is configured to alternately switch the proportional currents to first and second output terminals under control of switching signals at the frequency of the carrier signal, to produce the modulated information signal at the first and second output terminals.

In other embodiments, a difference between the continuous I waveform and the continuous complementary-I waveform represents a real part of the information signal and a difference between the continuous Q waveform and the continuous complementary-Q waveform represents an imaginary part of the information signal.

In yet other embodiments, the continuous I waveform represents positive portions of the real part of the information signal and the continuous complementary-I waveform represents negative portions of the real part of the information signal. The continuous Q waveform represents positive portions of an imaginary part of the information signal and the continuous complementary-Q waveform represents negative portions of the imaginary part of the information signal.

It will be understood that although the above description has concentrated primarily on Gilbert Multiplier Cells and modulator systems, modulating method embodiments and Gilbert Multiplier Cell operating method embodiments also may be provided.

Figure 3 is a block diagram of embodiments of quadrature modulators according to the present invention. As shown in Figure 3, these embodiments of quadrature modulators include a quadrature splitter **310** that is configured to generate 90° out-of-phase signals, shown as **cos** and **sin** in Figure 3. First and second Class-B biased Gilbert Multiplier Cells **320a** and **320b** also are provided, a respective one of which is responsive to a respective one of the 90° out-of-phase signals from the quadrature splitter **310**. The first Class-B biased Gilbert Multiplier Cell **320a** also is responsive to I-data and the second Class-B biased Gilbert Multiplier Cell **320b** also is responsive to Q-data. The outputs of the first and second Class-B biased Gilbert Multiplier Cells **320a** and **320b** are combined to produce a modulator output.

Figure 4 is a block diagram of embodiments of Class-B biased Gilbert Multiplier Cells according to the present invention that may be used in Figure 3 blocks **320a** and **320b**. As shown in Figure 4, these embodiments of Class-B Gilbert Multiplier Cells include a pair of emitter-coupled transistor pairs **410a**, **410b**, each of which is responsive to a local oscillator signal, shown as a sinusoidal wave (~). The Class-B biased Gilbert Multiplier Cell also includes at least one Class-B biased driver **420a**, **420b** that drives the pair of emitter-coupled transistor pairs **410a** and **410b**. The Class-B biased drivers **420a** and **420b** are responsive to data signals such as I-data or Q-data. As will be described in detail below, a respective Class-B biased driver **420a**, **420b** also may be responsive to I-data and the complement of I-data respectively.

Figure 5 is a block diagram of embodiments of Class-B biased drivers for Gilbert Multiplier Cells according to the present invention, that may be used in Figure 4 blocks **420a** and **420b**. As shown in Figure 5, these embodiments of Class-B biased drivers may include a current source **510** that is responsive to a data input such as an I-data or Q-data input, to selectively provide current. A filter **520**, such as a low pass filter, is responsive to the current source **510**, and a current mirror **530** is responsive to the filtered signal from filter **520**. The current mirror **530** scales the current and supplies the scaled current to one or more emitter-coupled transistor pairs, such as blocks **410a** or **410b** of Figure 4.

Figure 6 is a block diagram of other embodiments of modulators such as quadrature modulators according to the present invention. As will be described in detail below, modulators according to the present invention modulate an information signal onto a carrier signal such as a radio frequency carrier signal, to produce a

modulated information signal. A generator **610** is configured to produce a first modulating signal that corresponds to those portions of the information signal having positive values and a second modulating signal that corresponds to those portions of the information signal having negative values. A first half modulator **620a** modulates the carrier signal with the first (positive) modulating signal, to produce a first half modulated signal. A second half modulator **620b** modulates the carrier signal with the second (negative) modulating signal, to produce a second half modulated signal. A combining circuit **630** combines the first half modulated signal and the second half modulated signal, to produce the modulated information signal. The combining circuit may be a node **630** that directly couples the first half modulated signal and the second half modulated signal to produce the modulated information signal. In other embodiments, more complex combining circuits may be provided. Each of the half modulators **620a**, **620b** can comprise a Class-B biased Gilbert Multiplier Cell, for example as was described in Figures 3-5.

Figure 7, comprising Figures 7A and 7B as indicated, is a circuit diagram of embodiments of Class-B modulators according to the present invention. Referring now to Figure 7, a digital signal processor (DSP) **710**, that can be similar to the DSP **110** of Figure 1, is configured to generate high bit rate sigma-delta representations of I and Q modulating signals in complementary pairs (I , \bar{I}) and (Q , \bar{Q}). However, these waveform pairs are preferably complementary in a different sense than is conventionally meant, as will be explained below.

Only the treatment of the I modulating signal will be described in detail. The Q modulating signal is treated similarly in Figure 7, with like elements indicated by prime (') notation. The I signal and the complementary-I signal are used to enable/disable respective current sources **730a**, **730b** such that they operate alternately to supply current. The currents from current sources **730a**, **730b** are filtered in balanced (or matched) filters **740** comprised of resistor values **R1** (2 each), **R2** (2 each), **C1** (2 each) and **C2** (2 each). The balanced/matched filter **740** can be the dual of the balanced filters **140a**, **140b** of Figure 1. Specifically, instead of filtering a voltage source to drive a high-impedance load (modulators **150a**, **150b** of Figure 1) the filter **740** filters a current to drive a low-impedance load (current mirrors **750a**, **750b**). Thus, the filter **740** may be similar to filters **140a**, **140b** reversed end-to-end.

The embodiments of the balanced filter **740** shown in Figure 7 is merely illustrative and may comprise more or fewer sections and components than the two RC-sections shown. Also, some of the resistors may be replaced by series inductors to provide a steeper cutoff LC-filter. However, these filters preferably should have the structure of the embodiment illustrated in Figure 7, which is characterized by shunt capacitors nearest to the current sources **730a**, **730b**, series resistors nearest to the current mirrors **750a**, **750b** and having no shunt conductive elements, only shunt capacitive elements **C1** and **C2**. The latter can cause the mean value of the output current to the current mirrors **750a** and **750b** to be equal to the mean value of the current from the current sources **730a** and **730b**, regardless of the threshold voltage of the current mirror transistors (**tr4a**, **tr4b**, **tr5a**, **tr5b**).

The balanced current filter **740** smoothes the current from the current source **730a** or **730b** and applies the smoothed current to the current mirrors **750a** and **750b**. Embodiments of the current mirrors each comprise a pair of matched transistor types that differ only in a gate length scaling. As indicated, the transistor type is a field effect transistor such as a CMOS transistor, although other embodiments can use bipolar transistor current mirrors that account for the finite base current thereof.

Since **tr4a** and **tr4b** have the same gate-source voltage, the current in **tr4b** will be an accurately scaled version of the current in **tr4a**, and likewise for **tr5a** and **tr5b**. The scaled current from **tr4b** splits between transistors **tr1a** and **tr1b** in a ratio determined by the carrier signal input, as previously explained for the conventional Gilbert cell. Likewise the current from transistor **tr5b** splits between **tr2a** and **tr2b**.

According to an aspect of the invention, the complementary signals (I , \bar{I}) may be generated by the DSP **710** such that only one of **tr4b** and **tr5b** passes current at one time, **tr4b** passing current for modulating waveform segments where the desired I signal is positive and **tr5b** passing current during segments where the desired I signal is negative. For example, a sigma-delta representation of the I signal from the signal processor **710** would comprise a stream of binary 1's interspersed with binary 0's while the \bar{I} signal was fixed at one polarity (disabling current source **730b**). Alternatively, the I signal would be fixed at one polarity (disabling current source **730a**) while the \bar{I} signal alternated between binary 0 and 1 according to the sigma-delta pattern.

Figures 8A and 8B illustrate a difference between the complementary waveforms used in modulators such as shown in Figure 1 and complementary waveforms for use in embodiments of the invention, respectively. The prior art complementary waveforms can be successfully used with the embodiments of modulators of Figure 7, but these embodiments then may operate with about the same power conversion efficiency as a conventional Gilbert cell. This may be useful in order to allow a product to be upgraded piecemeal, by first replacing the modulator of Figure 1 (e.g. the Gilbert cell of Figure 2) with the modulator of Figure 7 while keeping the DSP 110 unchanged, and later replacing the DSP 110 or its software to provide the DSP 710 of Figure 7 and thereby to generate the complementary waveforms.

In Figures 8A and 8B, the prior art waveform and its complementary waveform, designated W^+ and W^- , have the property that their difference is the desired I or Q modulating signal. When the desired modulating signal is a sine wave, the prior art complementary waveforms also are sine waves, one inverted compared to the other. The mean current in each waveform is half the peak current in the waveforms of Figure 8A.

The complementary waveforms of Figure 8B also have the property that their difference is the desired modulating waveform. However, if the desired modulating waveform is a sine wave, the complementary waveforms comprise, respectively, only the positive half cycles or the negative half cycles. The waveforms are related to the prior art waveforms as the currents in a Class-A push-pull amplifier are related to the currents in a push-pull Class-B amplifier. The mean value of each current waveform in Figure 8B is equal to $1/\pi$ times the peak current.

A difference between the prior art (Class-A-like) waveforms and the (Class-B-like) waveforms is that the former each have the same spectrum as the modulating signal, which is bandlimited to a desired bandwidth, while the latter, because they comprise only half cycles, generally do not have the same band-limitation as the desired modulation. This raises a concern as to how filter 740 will treat the non-bandlimited, class-B-like waveforms as compared to the prior art, class-A-like waveforms. However, this concern may be dismissed by the following argument:

The filtering function F of filter 740 is linear; therefore it has the property that:

$$F(W) = F(W^+ + W^-) = F(W^+) + F(W^-).$$

The above equation shows that the desired filtered waveform $F(W)$ will be accurately reproduced by filtering W^+ and W^- separately. The filter may not reproduce exactly the abrupt cessation of the positive half current cycle nor the simultaneous commencement of the negative half cycle current, but these two departures from the ideal waveforms in theory cancel each other exactly. The effect of filter 740, when filtering Class-B waveforms, thus may be to prolong the positive half cycle of current flow to overlap with the negative half cycle flow somewhat, and vice-versa. This can reduce the efficiency of DC-to-RF power generation slightly, but the effect is negligible if the bandwidth of filter 740 is a few times the modulation signal bandwidth, as is usually the case in practice.

Embodiments of the invention generate complementary waveforms W^+ and W^- by converting binary coded numerical waveform samples to high-bit rate sigma-delta representation. In the prior art, the sigma-delta representation of W^- was just the Boolean complement of that for W^+ , but this is not the case for embodiments of the invention. Specifically, embodiments for generating the waveforms divert binary coded numerical samples having a positive sign to a first sigma-delta converter to generate a representation for W^+ , and divert samples having a negative sign to a second sigma-delta converter to produce a representation for W^- , as shown in Figure 9.

Referring now to Figure 9, a numerical sample stream representing a desired information signal is sorted by a sorter 900 into a stream comprising the positive samples, which are applied to a first sigma-delta converter 910a, and a stream comprising the negative samples, which are applied to a second sigma-delta converter 910b. The converters 910a and 910b can operate identically except that the negative values sorted to converter 910b are first inverted to positive values. The converters 910a and 910b output high bit rate binary streams in which the density of 1's represents the magnitude of the input values. When the input numerical values comprise several positive values in succession for a duration that is long compared with the sigma-delta bit rate, the converter 910b receives a zero input value during this time and the density of 1's falls to zero, i.e. a continuous '0' level is output, and conversely for converter 910a when successive numerical input values are negative.

Sigma-delta converters generally represent continuous waveforms with an imperfection known as quantizing noise. The quantizing noise is principally at frequencies close to half the bit rate, which, if much higher than the desired signal

frequencies, can be removed by the low-pass filter 740. Sigma-delta converters of higher orders can be designed in which the quantizing noise power spectrum has a f^{2n} shape with the ratio of energy at high frequencies to energy at low frequencies improving as the order 'n' is increased.

5 Other embodiments that can reduce the quantizing noise of sigma-delta converters include allowing the converter to output ternary values of +1, 0 or -1. Figure 10 illustrates the use of such an improved ternary converter 1000. The desired modulating signal samples (now both positive and negative values) are input to the converter 1000. The converter 1000 outputs a sequence of +1, 0 or -1 values that best
10 represents the desired modulating waveform with reduced and preferably minimum low-frequency quantizing noise. The +1 values are separated by a sorter 1010 to be sent to current source 730a as Boolean 1's, with Boolean 0's as default values when no +1 values are output. The sorter 1010 also separates -1 values to be sent to current source 730b as Boolean 1's with default value of Boolean 0. A Boolean "1" level is
15 defined to be the logic level that enables a current source 730a or 730b. Due to the linearity of the filtering function F of the filter 740 discussed above, filtering the stream of +1's separately from the stream of -1's and then adding the results in the modulator of Figure 7 can produce the same desired modulator output as filtering the stream of +1's, 0's and -1's in a single filter.

20 Still further improvements can be made to the quantizing noise if desired, by adding extra current sources to the current sources 730a, 730b. The extra current sources can generate a current smaller by some factor α than the currents of sources 730a, 730b. The extra current sources may be controlled by extra sigma-delta streams that represent the inverse of the low-frequency quantizing noise produced by
25 the switched current sources 730a, 730b, thereby substantially canceling the low frequency quantizing noise. Such compound sigma-delta converters are well known to those having skill in the art and can be used with embodiments of the present invention as indicated above to obtain improved performance.

Class-B Gilbert cells according to the invention can have an improved
30 efficiency of conversion of power due to the mean DC current consumption being reduced from $2 \cdot I_o$ to $(4/\pi) \cdot I_o$ for the same signal current output from Figure 7 as from Figure 1. This can provide an improvement factor of $\pi/2$ in efficiency. Moreover, a practical difference between Figure 7 and the prior art of Figures 1 and 2 is that

embodiments of Class-B modulators of Figure 7 can remain linear up to the maximum current or beyond, being limited instead by output voltage saturation. In contrast, a prior art modulator of Figure 1 generally is operated with back-off from the maximum current swing in order to maintain linearity. In addition, there generally is a lower
5 loss of battery voltage in the division of V_{cc} between the current mirrors (**tr4a**, **tr4b**, **tr5a**, **tr5b**) and the switching transistors (**tr1a**, **tr1b**, **tr2a**, **tr2b**) than in the division between the tail transistors (**TR3a**, **TR3b**) and the switching transistors (**TR1A**, **TR1B**, **TR2A**, **TR2B**) of the prior art Gilbert-cell modulator of Figure 2. Consequently it may be possible to reach output voltage amplitudes of $0.7 V_{cc}$ instead
10 of only $0.5V_{cc}$.

Taking into account all of these factors, embodiments of Class-B modulators of Figure 7 may yield efficiency improvements of between 2 and 4, that is between 3dB and 6dB more useful signal power output for the same DC power consumption. This extra power output also can equate to an improved signal-to-noise ratio at the
15 output, and the gain of a transmit power amplifier that follows the modulator can be reduced by an equivalent amount to reduce broadband noise out of the transmitter. This reduction in broadband noise may allow the elimination of one or more of the Surface Acoustic Wave (SAW) filters that were used in prior art cellular radiotelephone phone transmitters to reduce broadband noise at the cellular
20 radiotelephone phone receiver frequency. This can reduce the size and cost of cellular radiotelephones and can reduce the current consumption.

In the drawings and specification, there have been disclosed typical embodiments of the invention and, although specific terms are employed, they are used in a generic and descriptive sense only and not for purposes of limitation, the
25 scope of the invention being set forth in the following claims.